

# [-Bizarre Sitar-]

version  
2.0

SOUNDIRON BIZARRE SITAR



INSTRUMENT SERIES

## Welcome to the Bizarre Sitar

The bizarre sitar may not seem so strange at first glance. It has most of the elements found on any other sitar, with its traditional gourd body, both main playable strings and sympathetic resonating strings, parda (adjustable curved frets), kunti (tuning pegs), dandi (neck), ghoraj (main bridge) all complete with orange hand-painted accents. At just over 24" in length, however, this little beauty is barely half the size of a standard sitar. Simply being small isn't bizarre by any means, but what is bizarre is how it can achieve such a lush, full-bodied sound while being so small. Intended as more decoration than instrument, we feel this little guy has been highly underestimated. Although soft-spoken and possessing fewer strings than normal (5 main and 6 sympathetic), all this "baby" sitar needed was someone to listen closely. And we did. Very close.

At the heart of our Bizarre Sitar library are the strumming patches. Two main strumming tunings are included, a fifth and an octave/unison. An onboard "Speed" knob (MIDI assignable and defaulted to the modwheel) allows you to sculpt the speed of the individual strum from very tight, fast strums to slower, plucky strums. The strums are tuned and spread across the entire keyboard, providing deep, droning sounds in the low end and sharp, mandolin-like plucks in the high end. In addition, we've also included individual string plucks for lead lines and accents. Special combo patches give you both plucks in the high end and strums in the low-end for easy playability. Also included are a number of effects (fret scrapes, mutes, etc.), staccato bowing, tremolo bowing and sustained bowing. As usual, there are several ambience drones comprised entirely of source material from the bizarre sitar library. Combined with our custom front panel controls and included tone / effects controls with custom reverb convolutions the Bizarre Sitar library is extremely flexible and versatile.

In this second iteration of the library, we painstakingly combed over all the instruments, improving key mapping, velocity layering and responsiveness, making the whole thing more playable, organic, flexible and musical. We also added a full set of brand new performance, effect and arpeggiator controls to make the whole experience that much better.

*Note: This library was originally published as "Bizarre Sitar" by Tonehammer, Inc.*

# SOUNDIRON

## BIZARRE SITAR version 2.0

### OVERVIEW

4 Instrument categories (Plucked, Bowed, Ambience & Special FX)  
 25 Kontakt patches (unlocked)  
 597 Samples  
 1.69 GB Installed  
 24bit / 44.1kHz stereo PCM wav samples (non-unencrypted)  
 Bonus collection of 74 custom convolution reverb impulses  
 Powerful custom performance, effects and arpeggiator control interface  
 Note: Native Instruments Kontakt 3.5 or later full retail version required to use nki presets.

### CREDITS

Produced, Recorded and Edited by Gregg Stephens  
 Performed by Gregg Stephens  
 Co-Produced by Troels Folmann and Mike Peaslee  
 Programming and Documentation by Gregg Stephens  
 Scripting by Chris Marshall

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# ABOUT THIS LIBRARY

## Fidelity

This library was recorded in wide stereo at 44.1kHz / 24bit., in a dry and neutral studio environment. However, we also don't use low pass filtering in our recordings, because we believe in capturing the full depth and power of a sound source. It's much easier and more preferable to remove unwanted bass after the fact than it is to try to recreate and restore those lost elements after the fact. Also be aware that some sound sources are very quiet and to capture their full clarity and detail, it is necessary to allow low levels of preamp and mic hiss to exist in the recordings. We carefully choose our equipment and methods to prevent this wherever possible, but some sounds are just very small. Therefore, please do keep in mind that we don't claim or aim to provide perfectly quiet or perfectly sterile sounds or musical instrument samples.

## Accessibility

All of the sample content and impulse files are included as standard non-encrypted PCM wav files and standard open-format Kontakt presets to allow you easy access to manipulate, reprogram and customize the sounds however you prefer. We know that it's important for many users to be able to go beyond the limitations of any one sampler or preset structure, so we've kept this library's directories and files open for advanced users. As a professional, you may have your own workflow or format requirements, and we trust that you'll respect our hard work and won't share this content with anyone who hasn't paid for it.

Keep in mind that to use and/or edit the Kontakt presets, you'll need the full retail version of Native Instruments Kontakt 3.5 or later. Please be aware that the free Kontakt "Player" and any other version or form of Kontakt that came bundled with any other library or software product (other than NI's "Komplete" package) will not support this library. The free Kontakt Player is NOT a full version of Kontakt and cannot load or play standard open-format Kontakt instruments or libraries.

While you can reprogram the samples or presets to other formats, we always recommend using Kontakt for best results, since it's widely considered the industry standard and easily the most powerful sample programming and playback platform on the market. However, if you wish to convert or reprogram the wav files and instrument presets into any other sampler or softsynth format, including free and open-source standards like SFZ, then there are a variety of great tools that you can use to customize this library, such as Extreme Sample Converter and Chickensys Translator. Just be aware that not all settings and properties will translate accurately, reliably or even at all from one instrument or audio format to the next, due to vast differences in standards, behaviors, structures and capabilities that each platform relies on.

## Custom Convolution Impulses

We enjoy capturing the unique acoustic characteristics of spaces and locations that we come across from time to time. Sampling environments is similar to sampling instruments in many ways. It's done with portable loudspeakers to produce a special sine wave sweep that covers a wide spectrum, from 22 Hz to 22 kHz. We then use dedicated deconvolution software to decode the resulting audio into an impulse response file, which is a wav file with special phase, frequency and timing information embedded in the audio.

Most impulses sound like an odd sort of sharp, reverberant snap, like a balloon pop or starting pistol fired in the environment that was captured – which is in fact how impulses used to be made. When loaded into a compatible convolution reverb effect plugin (such as the one built into Kontakt), these impulses can impart their sonic properties fairly well into most sounds. Of course, it's an imperfect science and much is lost in the translation, especially if the sound being played through it also has its own strong tonal, phase or reflective properties. Sometimes the results are incredibly lifelike. Sometimes they're awful. It all depends on the sound, the impulse, the plugin and the settings used. Sometimes these variables don't play nice. Then again, you may find some unexpectedly useful and interesting results through a little experimentation.

We've included a hand-selected collection of impulse files that we think compliment this library's sound. You can load them into most instrument presets by using the "Tone / FX" control panel tab and selecting an impulse from the Impulse drop-down menu. You can also manually import any of the wavs in the Impulses directory into any IR wav-compatible convolution effect plugin of your choice. Just please just make sure to keep your speakers or headphones turned down while you experiment. Convolution processing can often create powerful and piercing resonances when applied to many audio sources – especially loud sounds that contain strong mid to low frequency harmonic components.

## System Requirements

The full retail version of Native Instruments Kontakt 3.5 or later is required to use this library. Please be aware that many instrument and multi-instrument programs in this library are extremely ram/cpu and hard disk-streaming resource intensive. We recommend that you have *at least* 2GB of system ram, a dual core cpu and at least a 7200 rpm SATA hard disk before purchasing this or any other Soundiron library. Large sample sets like those found in this library may load slowly and may cause system instability on older machines.



## Download & Installation

The Kontakt sampler presets in this library is designed for the full retail version of Kontakt 3.5 and later **ONLY**. It cannot be used in the free Kontakt Player. Please read all instrument specs and software requirements before purchasing this or any other Soundiron products to see the full list of software requirements, features and format compatibility for each library.

We use the Continuata Download Manager to provide high-speed, reliable and fully automated library downloading and installation. Download and run the latest version for your OS (PC or Mac) before proceeding. You'll also need Java v1.6 or later. You may also need to add permissions to your security settings for the downloader, if they block applications from accessing the web.

Next, copy-paste your download code from your download email into the Code box in the downloader window. Make sure to leave out any spaces before or after the code. Press the download button and select the location you'd like to download and install the library. It will automatically start downloading the file(s) and then error-check, extract and install the finished library. Once installation is fully complete, you can remove the .rar download files and store them in a safe place as a back-up copy. We always recommend downloading the latest version of our downloader before you begin. The link in your email will always take you to the latest version.

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### Manual Download

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## Preset Loading

Once installation is complete, you can browse and load the included .nki presets using the Files or Database tabs in the Kontakt Browser, or through the main File load/save menu. Please allow presets to finish loading completely before loading a new one. You can't use the Libraries view to load standard open-format Kontakt Instruments like this library. Only locked "Powered-By-Kontakt" Libraries are visible to that propriety browser view. The "Add-Library" function also does not support this product or any other open-format Kontakt library. This library doesn't require any special activation.

## User Presets

If you create custom presets of your own, remember to save them with a new filename. Make sure to save them into the same folder as the original or simply save your custom preset directly into the **User Presets** folder we've provided. Make sure to select "patch-only" and uncheck the "absolute sample paths" box to preserve the proper directory path structure of the library. This will allow us to provide you future updates to the original presets without accidentally overwriting your custom settings and preserve the necessary relative sample, wallpaper and impulse scripting file path settings.

## Batch Re-Saving

If you move or change the directory structure within the main folder of this library, you may see a "missing sample" warning box when loading the presets into Kontakt. This can generally be corrected by using the "Batch Resave" command, located at the bottom of the drop down menu you'll see if you click on the main File menu at the top of Kontakt. Then select the folder you would like to resave. Select this library's main folder and then if Kontakt asks you where to find the missing files, select that same main folder again and press OK to continue. That will update the file-paths stored in the instrument. The scripted file-paths for the impulse files will not self-update however, so the reverb impulse loading drop-menu on the Tone / FX script tab will no longer work in many cases. To repair the impulse menu file-paths, please restore the library to its original structure.



## Front Panel Controls

This instrument has a variety of special front panel performance controls that allow deep real-time performance customization. Not all instrument presets include all controls listed below. Included controls depend on the specific features suitable for each preset. Some may also use alternate CC mappings. You can see each control's assignment by clicking on each UI control to display the "hint" text in the Info bar at the bottom of Kontakt.

### Attack - (CC 74)

This knob controls the sharpness of attack. Increasing the value causes the sound to attack more softly.



### Release - (CC93)

This controls the release time of the sound. Lower settings cause the sound to be damped and cut off, while higher settings allow the sound to play out as long as a note is held down. In the "MW" modwheel controlled X-fading presets, release has been moved to CC93.



### Swell - (CC72)

This knob controls the overall volume and intensity of the sound. This allows realtime volume swelling and fading.



### Offset - (CC91)

This allows you to skip ahead and start each sample farther into the actual wav file. This allows you to customize exactly which part of the sound you want to play.



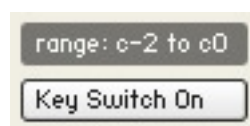
### Stepping

This allows pitch shifting on the fly up/down in semitones (100 cents). You can go up or down by up to 24 semitones with this knob at any time. The pitch control key-switches override this knob.



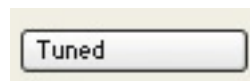
### Key Switch On/Off Button

This enables/disables the key-switches between C-2 and C0 that shift the pitch up or down. C-1 resets the pitch to default. You can see the playable key-switch range in the display above.



### Tuned / Untuned Button

This button enables/disables key-based pitch changing. When on, the samples are pitch-changed like a tuned instrument. When off, each key will be the same pitch.



### Strumming: Speed - (CC73)

This knob allows you to adjust the speed of the strum in several of the strumming patches. Depending on the patch, it can be adjusted from Fast, Medium and Slow or just Fast and Slow. By default it is mapped to the modwheel (CC1) for quick access.



### Tremolo: Intensity - (CC99)

Specific to the Bowed Tremolo patch, The Speed knob allows real-time adjustment of the playback speed for the tremolo samples, while the Intensity knob adjusts through three levels of intensity from Low, to Medium and High.



## Tone / FX Controls

The Tone / FX Tab of the main instrument user interface panel contains a full chain of special DSP effects that you can choose from. Each effect can be enable/disable and have a complete set of parameters that can be adjusted and CC or host automated independently. This special panel can be found in most of the instrument presets.

### Equalizer (EQ3)



#### EQ3 On/Off

This button enables/disables the 3 Band EQ.

#### Mid Gain

This sets the amount of gain for the fully sweepable mid band.

#### High Gain

This sets the amount of gain for the high band.

#### Low Gain

This knob sets the amount of gain for the low band.

#### Mid Frequency

This sets the center frequency for the fully sweepable mid band.

### Lo-Fi



#### Lo-Fi On/Off

This button enables/disables the "Lo-Fi" bit/sampler rate reduction effect.

#### Bits

This knob sets the simulated bit rate of the signal.

#### Sample Frequency

The S.Freq knob sets the simulated bit rate of the signal.

### Pro 53 Filter



#### Pro53 On/Off

This button enables/disables the resonant filter effect.

#### Cutoff

Sets the filter's cut-off frequency.

#### Resonance

Sets the amount of resonance on the filter.

## Flanger



### Flanger On/Off

This button enables/disables the Flanger effect.

### Dry

Sets the amount of dry gain (+/-) that is passed through the effect.

### Wet

Sets the amount of wet gain (+/-) that is passed through the effect.

### Depth

Sets the sweep depth of the flange.

### Speed

Sets the sweep rate.

### Phase

Sets the phase.

### Color

Sets the brightness/tone color of the flanger effect.

### Feedback

Sets the amount of signal feedback introduced into the signal path.

## Rotator



### Rotator On/Off

This button enables/disables the spinning speaker Rotator effect.

### Speed

The rotation speed (slow/fast)

### Treble

The amount of high end clarity.

### Bass

The overall bass response.

### Balance

Balance between low/high response.

### Distance

The simulated distance between the microphone and the rotating speaker.

### Wet

Sets the amount of wet gain (+/-) that is passed through the effect.

## Delay



### Delay On/Off

This button enables/disables the classic Delay effect.

### Delay Rate

This menu allows you to set the echo rate in milliseconds.

### Pan

This knob sets the left-right panning amount for each alternating echo.

### Damping

Sets the amount of high frequency roll-off applied to each echo.

### Feedback

Sets the amount of delay feedback introduced into the signal path.

### Dry

Sets the amount of dry gain (+/-) that is passed through the effect.

### Wet

Sets the amount of wet gain (+/-) that is passed through the effect.

## Reverb



### Reverb On/Off

This button enables/disables the convolution reverb effect.

### Dry

Sets the amount of dry gain (+/-) that is passed through the effect.

### Wet

Sets the amount of wet gain (+/-) that is passed through the effect.

### Size

Sets the simulated room size of the convolution.

### Low Pass

Sets the low frequency cut-off of the impulse response, allowing you to dull and darken the sound.

### High Pass

Sets the high frequency cut-off of the impulse response, allowing you to remove rumble and low end.

### Delay

Sets the amount of pre-delay time before the wet signal is returned

### Impulse drop-down menu

This menu allows you to select from a wide variety of custom convolution reverb impulses that we've personally captured or created for you, ranging from our favorite classic halls and cathedrals, to bizarre otherworldly spaces, to self-resonating sonic shapes and

## Stereo Imager



### Stereo On/Off

This button enables/disables the stereo imaging effect.

### Spread

This sets the width of the total stereo image, all the way from mono to ultra-wide.

### Pan

This sets the pan position of the stereo image's center.



## Uberpegiator Controls

We've designed a custom arpeggiator system to expand the instant creative potential of some of the presets. It includes automatable performance controls that shape all aspects of the arpeggiator. When used normally, pressing a key causes the note to self-repeat as long as a key is held down. If additional notes are played, it adds them to the sequence of repeats in various ways, depending on the settings you choose and can be used to produce complex melodic chains, plucking patterns and other effects.



### Mode

This knob controls the Arpeggiator mode. Choosing **Off** disables the Arp system entirely. **On** sets it to respond only while a note is pressed., cycling through all held notes as it arpeggiates. **Hold** sets it to automatically sustain one note at a time, (monophonic) so that changing keys changes the note that is repeating. **Hold +** sets it to allow new notes to be added to the automated chain of repeats.

### Hits and H. Scale Knobs

Sets the number of repeats of each note BEFORE moving on to the next note in the arp sequence, and H.Scale sets the intensity fall-off rate for each repeat, before resetting for the next note.

### Swing

This sets the amount of rhythmic offset (swing) between notes.

### Pitch

Sets the pitch up or down in quarter-tone intervals for each repeat AFTER the initial note is pressed and it remains in a pseudo legato state as long as any key is held down. Changing this setting in real-time allows extreme “glitch” stutter and stair-step effects and can self-generate strange grooves and beats, based on the combination of notes you hold.

### Rhythm

This sets the speed of arpeggiation, as measured in musical time, ranging from whole bars to 128th notes. Fast settings can yield interesting results, but keep in mind that the faster the speed, the more voices you use.

### Midi Thru

This button allows midi messages to be passed through the script the the instrument, which allows you to play normal sustaining notes on top of the arpeggiation.

### Arpeggio Direction Menu

This drop-down menu allows you to select any number of simple or complex cycle patterns that the arpeggiation will follow as it plays through the sequence of notes you have triggered. Choosing “**As Played**” will cause it to follow the original order you played the notes in, with the newest note always added to the end of the chain.

### Repeat Setting

This sets the direction of the up or down repeats.

### Velocity Graph Sequencer

This customizable graph allows you to draw the velocities that you want each step in your arpeggiation sequence to play at.

### Reset

Resets the Graph to blank

### Steps

This setting determines the number of steps that are used by the velocity graph step sequencer, starting from the left.

### Table Velocities

This activates the Graph. When it is active, the arpeggiation follows the note velocities that you've drawn on the graph. When it is bypassed, each note repeat is played at the velocity that it's original note was played at.

### Key Selector Knob

Binds the arpeggiation **scale** you've chosen to a specific key.

### Scale Selector

Control binds the arpeggiation sequence to a specific scale that you can choose by turning the knob.

### Key Root Note Button

This sets the root note of the **Key** you've chosen to the next higher or lower octave.

### Constrain Button

Limits and adjusts any new note to the currently selected scale and key.

# INSTRUMENT PROGRAMS

## Bowed Presets:

### Bizarre Sitar bowed short

This patch consists of quick, bowed stabs, tuned and spread from C-2 to G8.

### Bizarre Sitar bowed sustain

This patch consists of sustained bows, tuned and spread from C-2 to G8.

### Bizarre Sitar bowed tremolo

This patch consists of sustained tremolo bows, tuned and spread from C-2 to G8. It uses Kontakt's timemachine2 for real-time sample speed adjustment. The included front panel "Speed" knob allows control of sample playback speed while the "Intensity" knob adjusts between 3 distinct layers of intensity.

## FX Presets:

### Bizarre Sitar effects

This patch consists of 19 unique effects mapped to white keys only ranging from C1 to G3.

### Bizarre Sitar fret mutes

This patch consists of individual muted strum effects, spread from C#0 to G8.

### Bizarre Sitar fret scrapes

This patch consists of individual finger scrape effects on the strings, spread from C#0 to G8.

### Bizarre FX Sitar Crystals

This special effects patch is based on the Bizarre Sitar strum unison patch and features custom settings and preloaded convolution for an ethereal sound.

### Bizarre FX Sitar Residue

This special effects patch is based on the Bizarre Sitar pluck patch and features custom settings and preloaded convolution for a ghostly sound.

### Bizarre FX Sitar Shakey Ground

This special effects patch is based on the Bizarre Sitar ambience A patch and features custom settings, preloaded convolution and preloaded rotator effect for a warbly ambient sound.

### Bizarre FX Tambura Drone A

This special effects patch is based on the Bizarre Sitar strum fifth sloppy patch and features custom settings, preloaded convolution and uberpegiator for a tambura-like droning sound.





**Bizarre FX Tambura Drone B**

This special effects patch is based on the Bizarre Sitar strum fifth patch and features custom settings, preloaded convolution and uberpegiator for a tambura-like droning sound.

**Bizarre FX Tambura Drone C**

This special effects patch is based on the Bizarre Sitar strum unison patch and features custom settings, preloaded convolution and uberpegiator for a tambura-like droning sound.

**Bizarre FX Wide Strings**

This special effects patch is based on the Bizarre Sitar bowed sustains patch and features custom settings, preloaded convolution and stereo imager for a fat, wide strings sound.

**Pluck Presets:****Bizarre Sitar pluck**

This patch consists of individual plucked strings, tuned and spread from C-2 to G8.

**Bizarre Sitar strum fifth sloppy**

This bonus patch was actually the initial test for this library. It features only one strumming speed of the sitar tuned to a fifth and spread from C-2 to G8.

**Bizarre Sitar strum fifth**

This patch features three distinct strumming speeds, adjustable (and fully automatable) by the included "Speed" knob. It is tuned to a fifth and spread from C-2 to G8.

**Bizarre Sitar strum unison**

This patch features two distinct strumming speeds, adjustable (and fully automatable) by the included "Speed" knob. It is tuned to unison/octaves and spread from C-2 to G8.

**Bizarre Sitar strum unison and fifth**

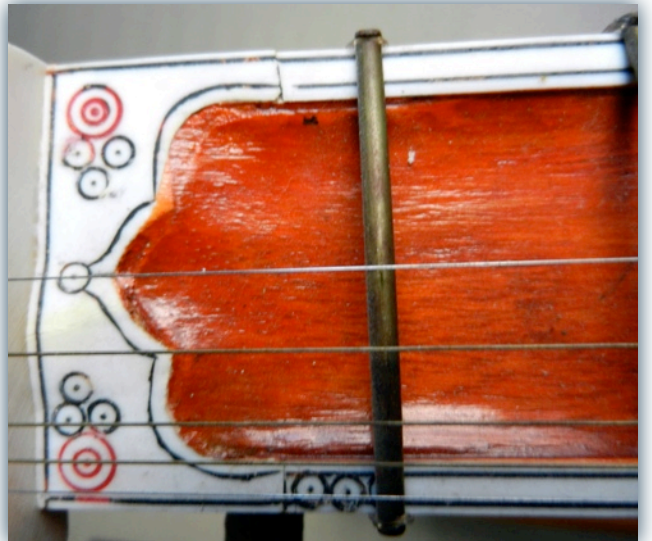
This patch features the fifth articulation from C-2 to F3 and the unison articulation from F#3 to G8.

**Bizarre Sitar pluck and unison**

This patch features the unison articulation from C-2 to B2 and the pluck articulation from C3 to G8. The Unison is intentionally rooted an octave higher to allow a greater range.

**Bizarre Sitar pluck and fifth**

This patch features the fifth articulation from C-2 to B2 and the pluck articulation from C3 to G8. The Fifth is intentionally rooted an octave higher to allow a greater range.



**Ambience Presets:****Bizarre Sitar ambience A**

This patch consists of a drone created from original bizarre sitar content, tuned and spread from C-2 to G8. It features a preloaded convolution and Pro-53 filter with cut-off assigned to the modwheel.

**Bizarre Sitar ambience B**

This patch consists of a drone created from original bizarre sitar content, tuned and spread from C-2 to G8. It features a preloaded convolution and Pro-53 filter with cut-off assigned to the modwheel.

**Bizarre Sitar ambience C**

This patch consists of a drone created from original bizarre sitar content, tuned and spread from C-2 to G8. It features a preloaded convolution and Pro-53 filter with cut-off assigned to the modwheel.

**Bizarre Sitar ambience D**

This patch consists of a drone created from original bizarre sitar content, tuned and spread from C-2 to G8. It features a preloaded convolution and Pro-53 filter with cut-off assigned to the modwheel.

**Bizarre Sitar ambience x-fade**

This patch consists of drones A, B and C tuned and spread from C-2 to G8. Included is a layer crossfading “x-fade” knob to blend between the three layers. It is assigned to the modwheel.





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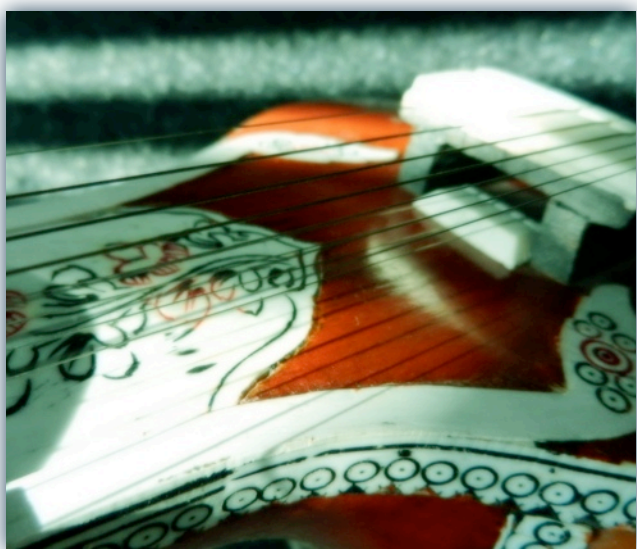
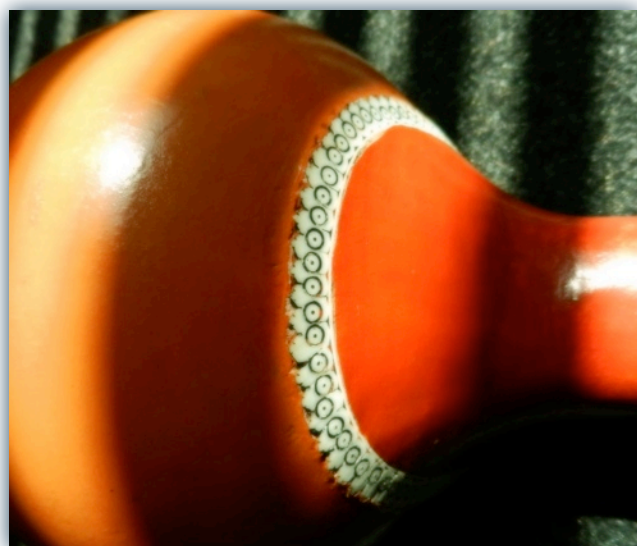
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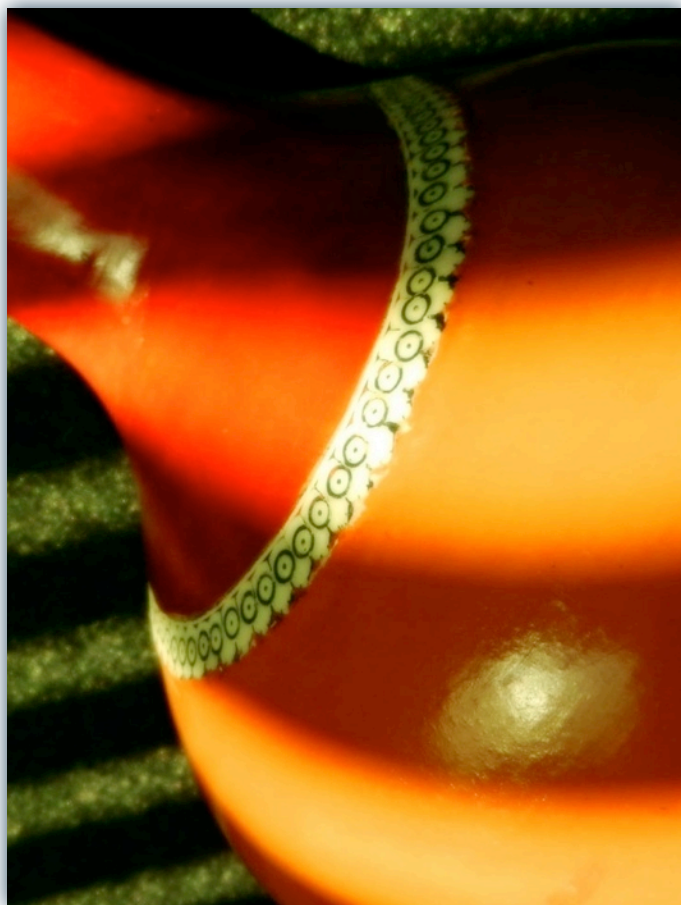
THANK YOU.

Thanks for loving the Soundiron Bizarre Sitar library and supporting all of our creations. If you have any questions, troubles, concerns, comments, love-letters or hate mail, feel absolutely free to send it on over to us:

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much obliged,

Mike, Gregg and Chris



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